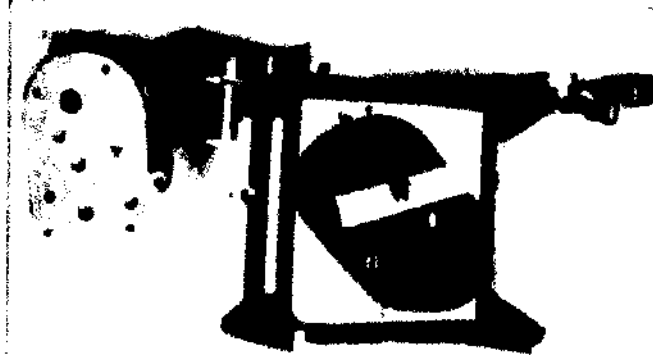


sometimes a hole is made in the side of the jig, and a
 between the jig and the work. This hole is made in the side of the jig,
 holes are made in the side of the jig, and the work is held in place by the
 of being able to turn the work around. The work is held in place by the
 in a diagonal direction, so that the work is held in place by the
 case the parts are held in the same position. The work is held in place by the
 the outside diameter of the jig. The work is held in place by the
 diagonally in the jig. The work is held in place by the
 and are used for holding the work in place. The work is held in place by the
 locating pins for the work. The work is held in place by the
 in order to get the work in place. The work is held in place by the
 1. The strap and work would have to be held from the jig

Fig. 1. Front View of Test Jig shown in Fig. 1, with Work
 in the Position in Place



j «j HI tt,

M ,'

5/W tt»j-

:

aj»»v, M;I i * f
n«» ^

»! -iv«-; !

U'li*

, t -1 |ti,

(ur u